			n	de	X	01	f C	:la	air	ns		Ree										pplicant(s)/Patent un Reexamination														
															10/708,341											TAKEDA ET AL.										
	Ш	Ш				Ш		Ш	ı			Ш					:	E	xaı	mir	ner								A	irt !	Un	it				
													CUONG H. NGUYEN										3	66	1											
	√ Rejected — (Through numer										al)		N	N	Non-Elected				7	A		Appeal														
									Cancelled								*						-													
			= Allowed ÷ Restricted								<b>a</b>					Interference				0	Objected															
Cla	aim		<u>.</u>	Date			ate	e			,		Claim				1	D			9					_Cl	aim	<u> </u>		Date						
Final	Original	16/16					.						Final		Original	•							:			Final	Original							•		
	1	V	<del></del>											+																						
		+1		-																																
		$\prod$		$oxed{\top}$	1	$-\Gamma$								1				ļ						<u> </u>												
		H				1	$\dashv$							-										-												
			H	+										+																						
	10			#		1																		- 1.												
					+									$\pm$					•													<u>.</u>				
					$\frac{1}{2}$														·	٠						·										
·		$\prod$	-		+		$\dashv$							+	· ·													-	<u>.                                    </u>							
					1	1								-								·														
	20	#	+	+	‡									+																						
	~0		+		+	1								+				•																		
				-										$\downarrow$																						
	•				$\pm$									$\pm$																						
			+		_	1									•																					
-	28	P	4	-		$\prod$	$\dashv$							<u> </u>										Ţ.												
		-				1								7																						
			+				$\blacksquare$							#																						
		-	+	1	+	+						-{'∵∵`												<b>-</b> 7∶												
		-	+		$\frac{1}{1}$					<u> </u>				+													,									
			+			$\pm$				_				+	•									—				ľ								
		+		-		-	•		_															-												
	-	-		+	+	-			<del> </del>			<b> </b>  ::::		$\perp$										:												
		+		+	#									#																						
		+		$\downarrow$	$\pm$	1			-																							-				
					_	_	_	1						$\perp$										[:												
			$\frac{1}{1}$	+		$\frac{1}{1}$	$\exists$																													
		<u> </u>		_ -						·		]:::																								